The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-25127

Stream : Kokomo Creek

Applicant : Indianapolis Department of Transportation

Tim Muench

100 North Senate Avenuem Room N642

Indianapolis, IN 46204-2249

Description : Two new parallel bridges will be constructed over Kokomo Creek to carry new US

31, northbound and southbound, across the stream. The new structures will both be 4-span prestressed concrete bulb-T bridges with span lengths of 110', 2 @ 128', and 110'. The structure will have an out-to-out length of 476' and a clear roadway width of 44.3'. The spill through abutments will have 2:1 side slopes armored with revetment riprap over geo-textiles. The abutments and piers will be variably skewed approximately 10 degrees to align with stream flow. The approach roads will be elevated a maximum of 21' above the existing grade. Details of the project are contained in information and plans received at the

Division of Water on December 9, 2008 and January 8, 2009.

Location : At the proposed US 31crossing of the creek approximately 3300' upstream (east)

of the CR 200E crossing

near Kokomo, Taylor Township, Howard County

W½, E½, Section 16, T 23N, R 4E, Kokomo East Quadrangle

Quad Code: 4008641

UTM Coordinates: Downstream 4477121 North, 578257 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25130

Stream : Harber Ditch

Applicant : Caspian Group LLC

Sam Etemadi

4926 Live Oak Court Fort Wayne, IN 46804

Description : A 150' by 350' triangular shaped area will be filled in the west (left) floodplain of

Harber Ditch to match the surrounding grade. Details of the project are contained in information and plans received at the Division of Water on January 12, 2009.

Location : Beginning at the Ardmore Avenue and Lower Huntington Road intersection and

extending approximately 250' south and 200' west near Fort Wayne, Pleasant Township, Allen County

NE¼, NE¼, NE¼, Section 32, T 30N, R 12E, Fort Wayne West Quadrangle

Quad Code: 4108512

UTM Coordinates: Downstream 4542122 North, 652278 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

**IAC 10** 

Application # : FW-25131

Stream : Burns Ditch

Applicant : Outdoor One

Lou O'Donnell IV

3636 East US Highway 12 Michigan City, IN 46360-2280

Description : A monopole, all steel billboard is proposed. The base will be a 42 inch diameter

steel column embedded into the ground. The bottom of the billboard display will be approximately 50' above ground level. Details of the project are contained in information and plans received at the Division of Water on January 14, 2009.

Location : Approximately 500' west of Dekalb St and East 24th Avenue

at Lake Station, Hobart Township, Lake County

NE1/4, SW1/4, NW1/4, Section 18, T 36N, R 7W, Gary Quadrangle

Quad Code: 4108753

UTM Coordinates: Downstream 4602553 North, 476999 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25132

Stream : Burns Ditch

Applicant : Outdoor One

Lou O'Donnell IV

3636 East US Highway 12 Michigan City, IN 46360-2280

Description : A monopole, all steel billboard is proposed. The base will be a 42 inch diameter

steel column embedded into the ground. The bottom of the billboard display will be approximately 50' above ground level. Details of the project are contained in information and plans received at the Division of Water on January 14, 2009.

Location : 400' north of the Fry Street and East 27th Avenue intersection

at Lake Station, Hobart Township, Lake County

SW¼, NE¼, SW¼, Section 13, T 36N, R 8W, Gary Quadrangle

Quad Code: 4108753

UTM Coordinates: Downstream 4602111 North, 475664 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

**IAC 10** 

Application # : FW-25134

Stream : West Fork White River

Applicant : 2D Racing Enterprises Inc

Dan Dudley

5742 Woodside Drive Indianapolis, IN 46228

Description : A 1,500' by 2,500' area will be constructed for the use of a motor cross race track.

The track will include leveling, a gravel drive at grade and a berm to be used as a noise barrier. Specific project information will be added to the description as the application is further reviewed. Details of the project are contained in information

and plans received at the Division of Water on January 16, 2009.

Location : Approximately 3,100' downstream from the State Road 43/46 river crossing and

continuing 1,500' downstream

DOWNSTREAM: near Spencer, Washington Township, Owen County

NW1/4, Section 32, T 10N, R 3W, Spencer Quadrangle

Quad Code: 3908637

UTM Coordinates: Downstream 4346349 North, 518934 East

**UPSTREAM**:

UTM Coordinates: Upstream 4346722 North, 519228 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25135

Stream : St. Joseph River

Applicant : Robert B Burrell

11530 Jefferson Road Osceola, IN 46561-9536

Description : Approximately 57' long by 4' high steel sheet pilings retaining wall will be

constructed along the north bank. Pilings will be sank 5' into the riverbed and anchored with deadmen every 12'. A whaler will be placed across the inside to further stabilize the wall. Fill will be placed landward of the wall and leveled with the wall and tapered to existing ground elevations. Details of the project are contained in information received electronically at the Division of Water on January 20, 2009 and in plans and information received at the Division of Water

on

Location : 11530 Jefferson Road

near Osceola, Penn Township, St. Joseph County

NE1/4, SE1/4, NW1/4, Section 8, T 37N, R 4E, Osceola Quadrangle

Quad Code: 4108661

UTM Coordinates: Downstream 4614239 North, 575575 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25136

Stream : St. Joseph River

Applicant : Bobby J Thompson

11520 Jefferson Road Osceola, IN 46561-9536

Description : Approximately 110' long by 4' high steel sheet pilings retaining wall will be

constructed along the north bank. Pilings will be sank 5' into the riverbed and anchored with deadmen every 12'. A whaler will be placed across the inside to further stabilize the wall. Fill will be placed landward of the wall and leveled with the wall and tapered to existing ground elevations. Details of the project are contained in information received electronically at the Division of Water on January 20, 2009 and in plans and information received at the Division of Water

on

Location : 11520 Jefferson Road

near Osceola, Penn Township, St. Joseph County

NE1/4, SE1/4, NW1/4, Section 8, T 37N, R 4E, Osceola Quadrangle

Quad Code: 4108661

UTM Coordinates: Downstream 4614246 North, 575604 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25137

Stream : St. Joseph River

Applicant : Romney Ashton

55778 Timber Lane Elkhart, IN 46514-9456

Description : Approximately 125' of eroded north (right) streambank will be stabilized with

riprap to protect the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height of 4', a maximum streamward projection of 4' and 1:1

sideslopes. Additionally a cantilevered pier 6' wide and 12' long will be constructed. Details of the project are contained in information received electronically at the Division of Water on January 20, 2009 and in plans and

information received at the Division of Water on

Location : Along the north (right) bank of the St Joseph River approximately 600'

downstream of the confluence of Cobus Creek near Elkhart, Baugo Township, Elkhart County Section 3, T 37N, R 4E, Osceola Quadrangle

Quad Code: 4108661

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25142

Stream : Opossum Creek

Applicant : City of Columbus

City Utilities PO Box 1987 Keith Reeves

Columbus, IN 47201-1987

Description

This project involves the construction of a new wastewater treatment plant. The plant components and associated drive and parking areas will be constructed on the western portion of the property, just west of Opossum Creek. Approximately 2,482 linear feet of 72" RCP will be installed from the plant eastward and will outlet into the East Fork White River. The outlet pipe will be installed at a depth of 2' below the bed of Opossum Creek, measured to the top of the pipe. The outlet to the East Fork White River will be stabilized with a rip rap apron. Bio-retention swales with native plantings will be utilized for water quality best management practices, and appropriate erosion and sediment control measures will be used during construction to minimize disturbance. Details of the project are contained in information received electronically at the Division of Water on January 21, 2009 and in plans and information received at the Division of Water

on

Location : The project site is located between S.R. 11 and the East Fork White River just

south of County Road 200 South

near Columbus, Columbus Township, Bartholomew County

Section 1, T 8N, R 5E, Columbus Quadrangle

Quad Code: 3908528

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25143

Stream : St. Joseph River

Applicant : HNTB Corporation

Thomas J Hutka

111 Monument Circle, #1200 Indianapolis, IN 46204-5100

Description

: A stormwater outfall structure will be constructed along the south bank of the St. Joseph River to provide stormwater relief of Clyde Creek located landward of the floodway. A 72" reinforced concrete outfall pipe will be buried to a depth of 32' (maximum depth) in the floodplain. The 4800' long pipeline will carry stormwater from the Clyde Creek terminus to the river. The pipe will terminate with a 72" end section and headwall structure that will conform to the bank slope. A 32' high manhole will be placed near the end of the pipe to prevent backflow into the stormwater collection system. A lockable steel screen will be placed over the pipe opening to prevent intruders and debris from entering the stormwater collection system. An energy dissipator will be constructed at the base of the end section. The dissipator will consist of rip-rap on geotextile fabric. Details of the project are contained in information received electronically at the Division of Water on January 22, 2009 and in plans and information received at the Division of Water on

or water o

Location : South bank of the St. Joseph River at the terminus of Caroline Street; The outfall

will be constructed on the St. Joseph River bank near the intersection of Lincoln

Way East and the corner of Caroline St.

near South Bend, Portage Township, St. Joseph County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-21220

Lake : Hamilton Lake

Applicant : Hamilton Lake Association

Janet Albright PO Box 515

Hamilton, IN 46742-0515

Description : Approximately 4.9 acres at an average sediment depth of 2' will by hydraulically

dredged from the mouth of Black Creek. Approximately 0.6 acre at an average sediment depth of 3.8' will be dredged from Clark's Landing Channel. Sediment

removed from these areas will be discharged into a constructed, upland

dewatering site. Details of the project are contained in information and plans

received at the Division of Water on January 7, 2009.

Location : Beginning at the confluence of Black Creek and Hamilton Lake and continuing

approximately 500' west and 200' north and 600' south; also at the Clark's Landing Channel, located 1000' north of the confluence of Black Creek and

Hamilton Lake

DOWNSTREAM: near Hamilton, Otsego Township, Steuben County

SW1/4, SW1/4, Section 22, T 36N, R 14E, Hamilton Quadrangle

Quad Code: 4108458

UTM Coordinates: Downstream 4602793 North, 674164 East

UPSTREAM:

UTM Coordinates: Upstream 4603137 North, 674235 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-21223

Lake : Wabee Lake

Applicant : Alfred M Santucci

369 East Nelson Drive Milford, IN 46542-9237

Description : A glacial stone seawall will be refaced with a layer of glacial stone across 65' of

the applicant's channel frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans

received at the Division of Water on January 12, 2009.

Location : 369 East Nelson Drive; Lots 9 and 10 of Wabee Village

near Milford, Van Buren Township, Kosciusko County SW¼, Section 16, T 34N, R 6E, Milford Quadrangle

Quad Code: 4108547

UTM Coordinates: Downstream 4583213 North, 597079 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-21226

Lake : Sawmill Lake

Applicant : Richard Szwet

158 EMS B40 Lane

Leesburg, IN 46538-9465

Description : A new seawall will be constructed along the frontage of lots 8 & 9 of Hill Crest

Parrish on Sawmill Lake to deter shoreline erosion. The wall will be composed of 4" to 8" diameter glacial stone and will be approximately 121' long. Its lakeward face will be at the legal shoreline of the lake. Details of the project are contained in information received electronically at the Division of Water on January 20, 2009

and in plans and information received at the Division of Water on

Location : 158 EMS B40 Lane; along the western shoreline of Sawmill Lake, across the

entire frontage of Lots 8 & 9, Hill Crest Parrish

at Leesburg, Tippecanoe Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11